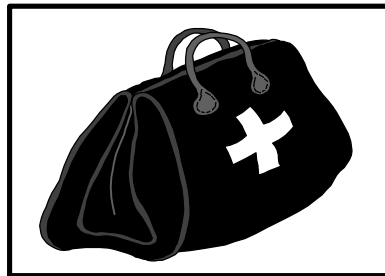
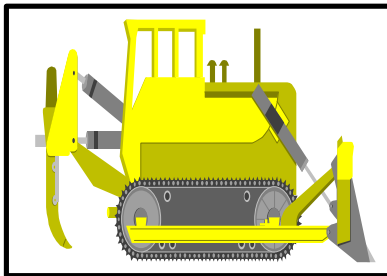
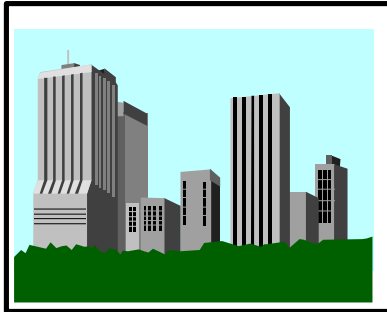


NAVAL FACILITIES ENGINEERING COMMAND

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ALEXANDRIA , VIRGINIA 22332-2300

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FY98 SAFETY & HEALTH PROGRAM IMPROVEMENT PLAN

**P-1052
OCTOBER 1997**

**SAFETY & HEALTH OFFICE
NAVFACENGCOM SF**

FOREWORD

The FY98 Safety and Health Program Improvement Plan recognizes achievements in FY97 and identifies strategies, quality improvements, metrics and target dates for continuous improvement of the NAVFACENGCOM Safety and Health Program.

This plan was developed in coordination with NAVFAC Safety and Health Directors, Facility Design Safety Engineers, and Construction Safety Program Managers during strategic planning meetings conducted during FY97. Input was also solicited from NAVFAC customers and was coordinated with our field Commands. Our plan focuses on support of eight Key NAVFAC Mission Areas.

This Safety and Health Improvement Plan is approved for FY98. Leadership attention and commitment throughout the Command is needed to achieve our vision of providing the safest work environment for our people, reducing injuries, illnesses, and cost due to mishaps, and providing the highest quality facilities, products, services, and environment for our customers.

JAMES W. WRIGHT

ABSTRACT

This publication supersedes the FY97 Safety and Health Program Improvement Plan, NAVFAC P-1052 of October 1996.

Part I of this plan discusses development of our Safety and Health Strategic Plan and provides an overview of FY97 Objectives and Improvement Strategies.

Part II provides a Functional Area Analysis, summarizes Quality Improvements achieved during FY97 and provides trends and analyses.

Part III contains our FY98 Strategic Safety and Health Improvement Plan. Strategies, quality improvements, target dates and Expected Outcomes for eight Key Mission Areas are provided.

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- Key Issue 7.0 - Seabee Contingency Engineering
- Key Issue 8.0 - CNO Hazard Abatement

FY97 QUALITY IMPROVEMENTS

- Facility Acquisition
- Milcon Construction
- Housing & BEQ/BOQ
- Environmental Safety and Health
- Base Realignment and Closure
- Installations Engineering
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